DOE ORDER #5480 21

98-RF-00573

90-Mr-003/3		
DIST	LTR	ENC
Bacon, R F	X	
Bader C F		
Ball J M	$\neg \uparrow$	_
Bodey E D		_
Del Vecchio D C		
Dillie D R		_
Hammond J H		_
Hamrick D G		
Hamrick J C	X	_
Heath D I		$\overline{}$
Hickman M E	$\overline{\mathbf{x}}$	X
Hilbio J G	H	<u> </u>
Hilbig J G Hoovler G S	-	-
Hunter D L		_
Jackson, J F	-	
Korenko M K	X	\vdash
McKibbin J G	 ^	-
Newland D J	-	├
Pasquini L A		├
Raish S C	-	-
Raaz R D	╢	-
Padaguaz M. D.	 	├
Rodriguez, M P	-	 —
Ryan K F Sax S M	1	├
Sax S M		├
Seralin, K. A.	<u> </u>	
Stailing J W	-	├
Suyama R M	 -	
Swarm D J	₩	┢
Trice K	X	├-
Truax J E	1	<u> </u>
Wolf H C	X	—
Wolf K Z	۱.,	
Zbryk K O	X	X
Whiling J	X	X
	┞—	↓_
0-510141	١.,	
OFFICIAL FILE	X	X
	<u> </u>	<u> </u>
	<u> </u>	L
		乚
CORRES CONTROL	ĮX.	ĮΧ
ADMIN RECRD/080	_	<u> </u>
TRAFFIC		_
PATS/T130G		
CLASSIFICATION		
UCNI	Ī	_

UCNI UNCLASSIFIED X

UNCLASSIFIED X X X CONFIDENTIAL SECRET

AUTHORIZED CLASSIFI

Dale: y = 30' y 3''
IN REPLY TO REP CC N

ACTION ITEM STATUS
PARTIAL/OPEN
ALOSED

LTR APPROVALS Manager Chief Engr DPS

ORIG & TYPIST INITIALS

RF 46469(Rev 6/94)



779 Closure Project

January 30, 1998

RF-98-00573

Edd Kray
Colorado Department of Health
and Environment
DOE/CO DEPT, Bldg 119A

TRAINING GLOVEBOXES 866 AND 867 IN BUILDING 779, ROOM 160 - MEH-005-98

The purpose of this correspondence is to document our January 30, 1998 discussion and your approval for us to proceed with training on Gloveboxes 866 and 867 in Building 779, Room 160. Gloveboxes 866 and 867 have been identified as training gloveboxes designated for removal prior to approval of the 779 Cluster DOP.

As requested, we have provided radiological surveys for Gloveboxes 866 and 867. The survey results serve as verification that Gloveboxes 866 and 867 are not radiologically contaminated. A solid gasket separates the training gloveboxes from the contaminated gloveboxes. Survey data does identify contamination on the contaminated glovebox side of the solid gasket. Contamination does not exist on the side of the gasket that faces the non-contaminated training gloveboxes. The gasket system will not be disturbed during the removal of the training gloveboxes but will be left intact to ensure containment of the contamination.

In addition, contamination was identified in the overhead above Glovebox 866. This contamination will not be disturbed and will be "bagged" as a precautionary action

In accordance with our discussion, we will proceed with the training exercise on both gloveboxes on February 2, 1998

KO Zbryk for MEH
Mark E Hickman
Integration Manager
779 Cluster Closure Project
Rocky Mountain Remediation Services

ras



ADMIN RECORD B779-A-00015